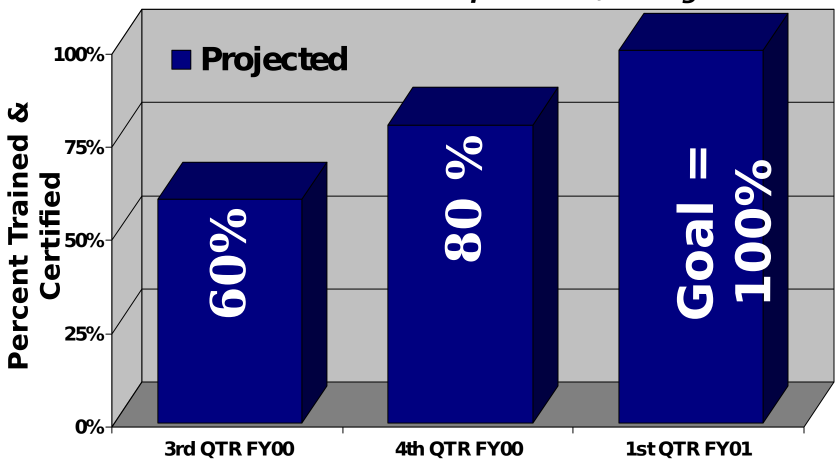
Increase Information Assurance Awareness through Secure Operations/Management Training and Certified in Secure Operations/Management



Notes:

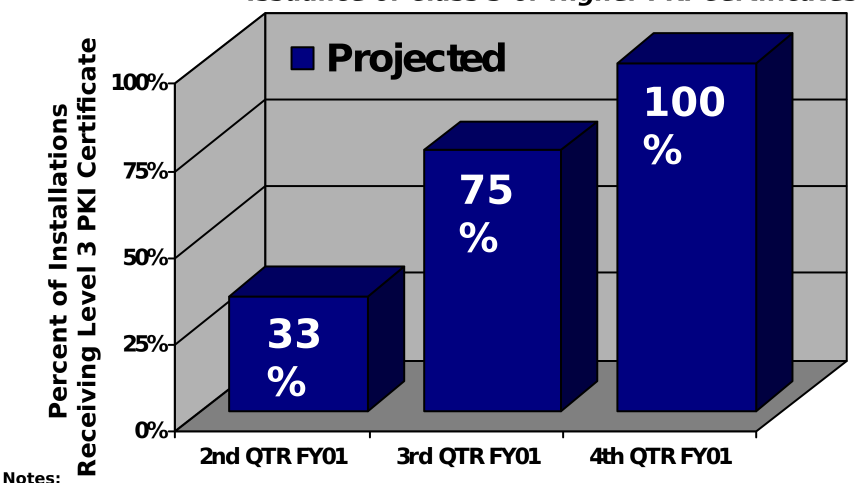
(1) Training and certification of DoD personnel addresses secure operation and management of the Global Information Grid (GIG) and its component systems.

Source: DoD Information Assurance (IA)

DRO 2000 CD: Chapt

Increase Level of Information Assurance Across Mission and Business Processes

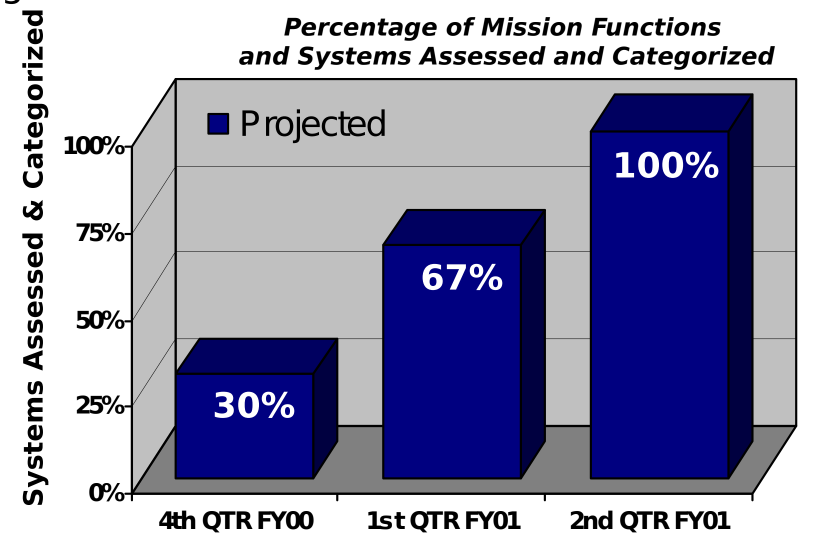
Percentage of Installations Receiving
Issuance of Class 3 or Higher PKI Certificates



(1) Class 3 = Medium Assurance Software Token

Source: DoD IA Policy

Increase Visibility of Mission Capabilities through Information Assurance Readiness Assessments

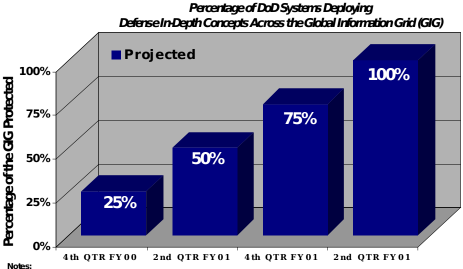


Notes:

(1) Increase visibility of mission capabilities by identifying and assessing information assurance readiness for mission function and

isfarmation symposise paraspi state at the matter of the state of the

Increase Information Assurance Operational Capability Levels



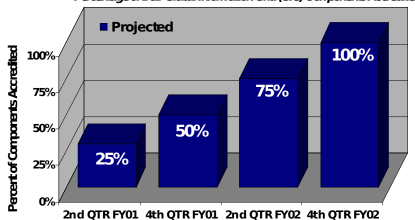
1) Defense In-Depth- DoD IA strategy whereby layers of defense (people, technology, and operations) are used to achieve overall IA across GIG consistent with the IA architecture. Includes boundary protection, enclave protection, workstation protection, authenticated access, and intrusion detection capabilities.

Source DoD DIAP Strategic Objective

DRO 2000 CD: Chapter 7.08

Increase Information Assurance Level by Ensuring All DOD GIG Components <u>Meet Accreditation Standard</u>s





Notes

(1) Accreditation of DoD GIG components is done In accordance with the DoD information technology security certification and accreditation process.

Source DoDGIG IA Policy Memorandum

DRO 2000 CD: Chapter 7.08